Washington State Adult Blood Lead Registry Update

Safety & Health Assessment & Research for Prevention (SHARP)
SHARP Technical Report 38-11-2003

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The Washington State Blood Lead Registry was established in 1993. The results of all blood lead level (BLL) tests performed in Washington State are reported to the Washington State Department of Health (DOH), which then forwards adult results to the Safety & Health Assessment & Research for Prevention (SHARP) program at the Department of Labor and Industries (L&I).

The Registry's goal is to prevent lead overexposure and poisoning. SHARP strives to inform and educate workers and employers about the hazards of lead exposure. We also provide technical assistance to employers and industries that may be exposing workers to lead.

Concerning Adults

A national goal has been set for the year 2010 to eliminate BLLs of 25 μ g/dl or greater in working adults. Between May 1993 and December 31, 2002, SHARP received a total of 58,202 BLL reports (Table 1); approximately 5% of these reports were for individuals with elevated BLLs (\geq 25 μ g/dl). For cases where a home address could be obtained, the largest number of elevated blood lead reports was for King County residents (44%), followed by residents of Snohomish (10%), Pierce (8%), and Spokane Counties (7%).

BLLs greater than 40 μ g/dl have been associated with psychological and nerve function abnormalities, damage to the kidneys and blood-forming systems, and adverse reproductive health effects for men and women. During 2002, 15 reports in the Registry were for individuals who had BLLs greater than or equal to 40 μ g/dl. Of the 662 reports in the Registry with BLLs \geq 40 μ g/dl for which gender information was available, 653 (99%) were for males.

Table 1.	Adult blood lead	levels2002 reports and	d cumulative reports.
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Blood Lead (µg/dl)	January 1-December 31, 2002 (%)	May 15, 1993-December 31, 2002 (%)
< 25	7154 (98%)	55,177 (95%)
25-39	100 (1.4%)	2276 (3.9%)
40-49	9 (0.12%)	533 (0.92%)
50-59	3 (0.041%)	165 (0.28%)
≥ 60	3 (0.041%)	51 (0.088%)
TOTAL	7269	58,202

The Registry provides follow up for individuals with elevated BLLs. The type and extent of follow-up depends on the actual BLL. Individuals with BLLs greater than or equal to $25 \,\mu\text{g/dl}$ are sent information on the potential health effects of lead, and ways to reduce their exposure. If the employee consents, we also send educational materials to the employer, and offer SHARP's technical expertise to help reduce lead exposure at specific work sites (we insist on employer follow-up for BLLs greater than $60 \,\mu\text{g/dl}$ or if a case had more than one BLL over $50 \,\mu\text{g/dl}$).

In order to determine how workers are being exposed in the State of Washington, we collect employer and occupation information for individuals with elevated BLLs. Adult blood lead tests are usually sponsored by employers who are interested in assessing workplace lead exposures. Blood testing of lead-exposed workers is frequently required by workplace health regulations, and provides valuable information to guide workplace and medical decisions related to lead. If elevated blood lead levels occur, workplace exposures to lead should be reduced.

Industries in which 25 or more elevated BLL reports were received are shown by Standard Industrial Classification (SIC) code in Table 2. Since companies that do not test their workers for blood are not represented in the Registry, it is possible that some industries are not seen here, or that some industries are over-represented. Furthermore, it is likely that lead poisoning is a much greater problem than these numbers indicate, because many workers who are exposed to lead do not have their blood tested.

Table 2. Industries with 25 or more elevated BLL reports (≥ 25 µg/dl), May 1993-December 2002

SIC Code	Description	Reports 25-39 µg/dl	Reports 40-49 µg/dl	Reports 50-59 µg/dl	Reports ≥ 60 µg/dl	Total Reports ≥25 μg/dl
36**	ELECTRONIC & OTHER ELECTRIC EQUIPMENT	197	162	51	5	415
3211	FLAT GLASS	369	43	2	1	415
1721	PAINTING AND PAPER HANGING	265	72	11	3	351
7539	AUTOMOTIVE REPAIR SHOPS, NEC	193	40	24	9	266
1622	BRIDGE, TUNNEL & ELEVATED HIGHWAY CONSTRUCTION	118	19	9	1	147
3321	GRAY AND DUCTILE IRON FOUNDRIES	79	24	7	7	117
2819	INDUSTRIAL INORGANIC CHEMICALS, NEC	99	8	1	0	108
28**	CHEMICALS AND ALLIED PRODUCTS	70	3	1	0	74
5051	METALS SERVICE CENTERS & OFFICES	63	8	1	0	72
3714	MOTOR VEHICLE PARTS & ACCESSORIES	48	12	1	0	61
3229	PRESSED AND BLOWN GLASS AND GLASSWARE, NEC	43	7	2	1	53
5093	SCRAP & WASTE MATERIALS	21	6	1	4	32
5531	AUTO & HOME SUPPLY STORES	23	2	2	1	28
3731	SHIP BUILDING & REPAIRING	20	4	0	1	25
3364	NONFERROUS DIE CASTING, EXC. ALUMINUM	16	5	2	0	23

^{*}Figures are reported by 2-digit SIC if there were fewer than three WA State employers in a 4-digit SIC category (WA State Employment Security, 1999 employer units).

The information on individual workers and employers contained within the registry is regarded in the strictest confidence. Individual BLL results are protected from public disclosure in any form that would identify the person tested. Information on individual employers is used only to identify industries where exposure reduction interventions can be targeted. In situations of serious lead overexposure, SHARP reserves the right to share information on employers with WISHA, the state Occupational Safety and Health (OSHA) plan. However, this only occurs when an employer has failed to make a good faith effort to address an overexposure situation through voluntary efforts, or when a situation of imminent danger is perceived.

For more information on the lead registry and its activities or on ways to prevent lead overexposure, please contact SHARP at (360) 902-5669 or at 1-888-66-SHARP (toll free).